

# ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

08/10/92

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER -> NYD987011160

FACILITY NAME -> CONTINTENTAL BAKING CO

MAILING ADDRESS -> 168-23 DOUGLAS AVE JAMAICA, NY 11433

INSTALLATION ADDRESS -> 3362 PARK AVE BRONX, NY 10456

EPA Form 8700-12AB (4-80)

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY **REGION II** 26 FEDERAL PLAZA NEW YORK, NEW YORK 10278

ATTN: PERMITS ADMINISTRATION BRANCH, ROOM 505

KLOOS, STEVEN TO: FLEET SUPT CONTINTENTAL BAKING CO 168-23 DOUGLAS AVE JAMAICA, NY 11433

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Form Approved. OMB No. 2050-0028. Expires 10-31-91

Please refer to the Instructions for Filing Natification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).

& EPA

# Notification of Regulated Waste Activity

(For Official Use Only)

8.5-92

**Date Received** 

and Recovery Act). United States Environmental Protection Agency I. Installation's EPA ID Number (Mark 'X' in the appropriate box) C. Installation's EPA ID Number **B. Subsequent Notification** A. First Notification (complete item C) II. Name of Installation (Include company and specific site name) III. Location of Installation (Physical address not P.O. Box or Route Number) Street 3 Street (continued) N State City or Town **ZIP** Code 0 **County Code County Name** IV. Installation Mailing Address (See instructions) Street or P.O. Box 8 State ZIP Code City or Town V. Installation Contact (Person to be contacted regarding waste activities at site) Name (last, (first) 0 Job Title Phone Number (area code and number) VI. Installation Contact Address (See instructions) A. Contact Address B. Street or P.O. Box Location -Mailing ZIP Code City or Town State VII. Ownership (See instructions) A. Name of Installation's Legal Owner B. 0 Street, P.O. Box, or Route Number City or Town State **ZIP** Code 6 (Date Changed) Day Year C. Owner Type D. Change of Owner B. Land Type Day Month Indicator Phone Number (area code and number) No 0

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VIII. Type of Regulated Waste Activity (Mark 'X' in the appropriate boxes. Refe  A. Hazardous Waste Activity  1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (220 - 2,200 lbs.) c. Less than 100 kg/mo (220 lbs.) 2. Transporter (Indicate Mode in boxes 1-5 below) b. For commercial purposes Mode of Transportation 1. Air 2. Rail 3. Industrial Boiler 3. Highway 5. Underground Injection Control  IX. Description of Regulated Wastes (Use additional sheets if necessary)  A. Characteristics of Nonlisted Hazardous Wastes. Mark 'X' in the boxes corresponding to wastes your installation handles. (See 40 CFR Parts 261.20 - 261.24)  1. Ignitable 2. Corrosive 3. Reactive 4. EP Toxic (D001)  (D002) (D003) (D000).  IX in the appropriate boxes. Refe  A. Hazardous Parmit is required for this activity; see instructions. Note: A permit is required for this activity; see instructions.  4. Hazardous Waste Fuel a. Generator Marketing to Burner b. Other Marketers c. Burner - indicate device(s) - Type of Combustion Device 1. Utility Boiler 2. Industrial Boiler 3. Industrial Furnace 5. Underground Injection Control  IX. Description of Regulated Wastes (Use additional sheets if necessary)  A. Characteristics of Nonlisted Hazardous Wastes. Mark 'X' in the boxes corresponding to wastes your installation handles. (See 40 CFR Parts 261.20 - 261.24)	B. Used Oil Fuel Activities    1. Off-Specification Used Oil Fuel     a. Generator Marketing to Burn     b. Other Markerer     c. Burner - Indicate device(s)     Type of Combustion Device     1. Utility Boiler     2. Industrial Boiler     3. Industrial Furnace     2. Specification Used Oil Fuel Mark (or On-site Burner) Who First C the Oil Meets the Specification     to the characteristics of nonlisted hazardous     aste number(s) for the EP Toxic contaminant(s
A. Hazardous Waste Activity  1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (220 - 2,200 lbs.) c. Less than 100 kg/mo (220 lbs.) 4. Hazardous Waste Fuel a. Generator Marketing to Burner b. Other Marketers c. Burner - indicate device(s) - Type of Combustion Device Mode of Transportation 1. Air 2. Rail 3. Industrial Boiler 3. Highway 5. Underground Injection Control 4. Water 5. Other - specify  IX. Description of Regulated Wastes (Use additional sheets if necessary)  A. Characteristics of Nonlisted Hazardous Wastes. Mark 'X' in the boxes corresponding to wastes your installation handles. (See 40 CFR Parts 261.20 - 261.24)  1. Ignitable 2. Corrosive 3. Reactive 4. EP Toxic	B. Used Oil Fuel Activities    1. Off-Specification Used Oil Fuel     a. Generator Marketing to Burn     b. Other Markerer     c. Burner - Indicate device(s)     Type of Combustion Device     1. Utility Boiler     2. Industrial Boiler     3. Industrial Furnace     2. Specification Used Oil Fuel Mark (or On-site Burner) Who First C the Oil Meets the Specification     to the characteristics of nonlisted hazardous     aste number(s) for the EP Toxic contaminant(s
1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (220 - 2,200 lbs.) c. Less than 100 kg/mo (220 lbs.) 2. Transporter (Indicate Mode in boxes 1-5 below) b. For commercial purposes Mode of Transportation 1. Air 2. Rail 3. Highway 5. Underground Injection Control 4. Water 5. Other - specify  IX. Description of Regulated Wastes (Use additional sheets if necessary)  1. Ignitable 2. Corrosive 3. Treater, Storer, Disposer (at installation handles. (See 40 CFR Parts 261.20 - 261.24)	a. Generator Marketing to Burn a. Generator Marketing to Burn b. Other Markerer c. Burner - indicate device(s) Type of Combustion Device 1. Utility Boiler 2. Industrial Boiler 3. Industrial Furnace  2. Specification Used Oil Fuel Mark (or On-site Burner) Who First C the Oil Meets the Specification  to the characteristics of nonlisted hazardous  aste number(s) for the EP Toxic contaminant(s
a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (220 - 2,200 lbs.) c. Less than 100 kg/mo (220 lbs.) 2. Transporter (Indicate Mode in boxes 1-5 below) b. For commercial purposes Mode of Transportation 1. Air 2. Rail 3. Highway 5. Underground Injection Control 1X. Description of Regulated Wastes (Use additional sheets if necessary) 1. Ignitable 2. Corrosive 3. Reactive 4. EP Toxic	a. Generator Marketing to Burn b. Other Markerer c. Burner - indicate device(s) Type of Combustion Device 1. Utility Boiler 2. Industrial Boiler 3. Industrial Furnace  2. Specification Used Oil Fuel Mark (or On-site Burner) Who First C the Oil Meets the Specification  to the characteristics of nonlisted hazardous  aste number(s) for the EP Toxic contaminant(s
A. Characteristics of Nonlisted Hazardous Wastes. Mark 'X' in the boxes corresponding to wastes your installation handles. (See 40 CFR Parts 261.20 - 261.24)  1. Ignitable 2. Corrosive 3. Reactive 4. EP Toxic  (List specific FRA hexardous wastes)	aste number(s) for the EP Toxic contaminant(s
wastes your installation handles. (See 40 CFR Parts 261.20 - 261.24)  1. Ignitable 2. Corrosive 3. Reactive 4. EP Toxic	aste number(s) for the EP Toxic contaminant(s
1. Ignitable 2. Corrosive 3. Reactive 4. EP Toxic	
B. Listed Hazardous Wastes. (See 40 CFR 261.31 - 33. See instructions if you need to list	more than 12 waste codes.)
1     2       7     8       9     10	5 6 11 12
C. Other Wastes. (State or other wastes requiring an I.D. number. See instructions.)	
1 2 3 4  C. Certification	5 6
I certify under penalty of law that I have personally examined and am familia and all attached documents, and that based on my inquiry of those inc	dividuals immediately responsible for
obtaining the information, I believe that the submitted information is true that there are significant penalties for submitting false information, in imprisonment.	e, accurate, and complete. I am awa ncluding the possibility of fines an
Name and Official Title (type or print)  Fleet Supt	Date Signed 8/4/92
(I. Comments All IV Comments A	
69 : HA C- 904 SE	

92 AUG -5 PH 4: 59

## FOIA Report of Non-Sensitive Compliance Monitoring and Enforcement Data

Version 5.0 Report run on: August 4, 2016 - 4:15 PM

User Selection Criteria

Location:

New York, all activities

Activity Location:

None Chosen

Handler ID:

NYD987011160

Group of IDs:

None Chosen

Handler Name:

Handler Universe:

All Facilities Regardless of Universe

Determined Date Range: From: 10/01/1980 To: 08/04/2016

Location County Code: None Chosen

**Evaluation Type:** 

Location City:

Focus Area:

Location Zip Code:

Violation Type:

State District:

None Chosen

Display Code Descrip.: Yes

Sort Order:

Region, State, Handler Name

Display Universes:

Yes

#### Results

Data meeting the criteria you selected follows.

Total Pages: 4

Total Handlers:1

#### Report Description

This report presents available information from the Resource Conservation and Recovery Act Information System (RCRAInfo) about compliance evaluations, violations, and enforcement actions meeting the criteria supplied by the user. Evaluations showing no violations does not always indicate that no violations were determined. Violation without enforcement actions does not always mean no enforcement action will be issued. In order to avoid releasing enforcement sensitive information to the public the following information is not shown on the report: pending civil / judicial referrals, criminal actions and referrals, and State to EPA referrals: all other enforcement actions are released.

#### Report Information

Name:

cme foia.rdf

Developed by:

EPA Headquarters, Office of Enforcement and Compliance Assurance

Deployed: Last Updated: June 2006 May 2012

Contact:

rcrainfo.help@epa.gov

Tables Used:

cmecomp3, ccitation3, hreport univ5, lu citation, lu state, hid groups

Libraries:

none

Report run on: August 4, 2016 - 4:15 PM

CONTINTENTAL BAKING CO		County Name /	Code: BRONX / NY005		NYD987011160
Location: 3362 PARK AVE; BRONX, N					<b>REGION 02</b>
Mailing: 168-23 DOUGLAS AVE; JAI	MAICA, NY 11433				
Activity Location: NY	State District: NYSDEC R2	Accessibility:	Non-Notifier:	Extract Flag: Y	Active Site: N
Generator: N Short-Term Gen: N	Transporter: N Transfer Facility: N	Operating TSDF: Offsite Receiver:	IC In Place: N HSM:		dicator (HE / GW):N / N
Full Enforcement: CA Wrkld: N Active State Gen: N	Converter: State TSDF:	State Unaddressed SNC: State Addressed SNC: State SNC w/Comp Sched	N EPA Unaddro N EPA Address I: N EPA SNC w/	essed SNC: N	
Violation: Activity Location: NY Scheduled Compliance Date:  NRR Evaluation 04/30/1993 Citizen Complaint: NO	Actual C		Determined by Agency: RTC Qualifie er: 000 Person: Not Subtitle C: NO		le Agency: State quence Number: 1 Found Violation: YES Focus Area:
Enforcement: Activity Location	n: NY Type: 3	10 Action	Date: 10/19/1993	Identifier: 000	
Docket:		y: State	Responsible Person: NYGE	BR Branch: TS	
Penalty Information: Prop		ry: \$600 Collected:		nal: \$600	
CA Component: N	Disposition Status:	-	Appeal Initiated:		al Resolved:
Enforcement: Activity Location  Docket:	,,		Date: 08/04/1993 Responsible Person:	ldentifier: 000 Branch: TS	
Penalty Information: Prop	oosed: \$1,200 Final Moneta	ry: Collected:	Total Fir	nal:	
CA Component: N	Disposition Status:		Appeal Initiated:		al Resolved:

Total Number of Handlers:

1

**Total Number of Activity Locations:** 

1

<sup>\*</sup> End of Report \*

<sup>\*</sup> Note: Penalty amount may not reflect all violations cited.

Report run on: August 4, 2016 - 4:15 PM

### Description of codes used on the report:

Universes	Description of Universes
Generator	Indicates that the facility is a Large Quantity Generator (LQG), Small Quantity Generator (SQG), Conditionally Exempt Small Quantity Generator (CEG), or not a generator (N).
Transporter	Indicates that the facility Transports waste subject to RCRA regulations. ('Y' indicates that the facility is in this universe).
Operating TSDF	Indicates that the facility is a Treatment, Storage or Disposal facility subject to any type of enforcement. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
IC in Place	Indicates that the facility has Institutional Controls in place. ('Y' indicates that the facility is in this universe).
El Indicator (HE / GW)  Indicates that the facility has controls in place for Environmental Indicators.  HE - Human Exposures ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; '-' indicates the exposure exists and is not under control; '-' indicates the exposure exists and is not under control; '-' indicates the exposure exists and is not under control; '-' indicates the exposure exists and is not under control; '-' indicates the exposure exists and is not under control; '-' indicates the exposure exists and is not under control; '-' indicates the exposure exists and is not under control; '-' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; '-' indicates the exposure exists and is not under control; '-' indicates the exposure exists and is under control; '-' indicates the exposure exis	
Short-Term Gen	Indicates that the facility is a short term or one time event generator and not generating from ongoing processes.
Transfer Facility	Indicates that the facility transfers hazardous waste.
Offsite Receiver	Indicates that the facility, whether public or private, currently accepts hazardous waste from another site (site identified by a different EPA ID).
HSM	Indicates that the facility manages hazardous secondary material(s) (e.g. spent material, by-product or sludge) that when discarded, would be identified as hazardous waste.
Subpart K	Indicates that the facility has opted into the subpart K laboratory rule. It then specifies the type of facility (C - College or University; H - Teaching Hospital N - Non-profit Research Institute; W - withdrawal from the rule)
Full Enforcement	Indicates that the facility is a Treatment, Storage or Disposal facility which is part of the Full Enforcement universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
CA Workload	Indicates that the facility is part of the Corrective Action Workload universe. ('Y' indicates that the facility is in this universe).
Active State Gen	Indicates that the facility is an Active State Generator. ('Y' indicates that the facility is in this universe).
Converter	Indicates that the facility is a Converter Treatment, Storage or Disposal facility. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
State TSDF	Indicates that the facility is a State Treatment, Storage or Disposal facility. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
State Unaddressed SNC	Indicates that the facility is a State Unaddressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).
State Addressed SNC	Indicates that the facility is a State Addressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).
State SNC w/ Compl. Sched	Indicates that the facility is a State Significant Non-Complier with a Compliance Schedule. ('Y' indicates that the facility is in this universe).
EPA Unaddressed SNC	Indicates that the facility is an EPA Unaddressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).
EPA Addressed SNC	Indicates that the facility is an EPA Addressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).
EPA SNC w/ Compl. Sched	Indicates that the facility is a EPA Significant Non-Complier with a Compliance Schedule. ('Y' indicates that the facility is in this universe).

<sup>\*</sup> Note: Penalty amount may not reflect all violations cited.

# FOIA Report of Non-Sensitive Compliance Monitoring and Enforcement Data

Report run on: August 4, 2016 - 4:15 PM

## Description of codes used on the report:

Code	Description
В	indicates that the handler has filed for bankruptcy and bankruptcy litigation is in process.
С	indicates that all RCRA responsibilities for permitting/closure, corrective action, and compliance monitoring and enforcement at the facility have been formally transferred to the CERCLA program or state equivalent.
F	indicates that all responsible parties (owners/operators) for the handler have fled the country or are otherwise not available for prosecution.
L	indicates that the handler's case is tied up in litigation to the extent that further progress ir achieving RCRA compliance through normal enforcement is not possible.

	ER - indicates that the handler has been identified through a source other than Notification and fonducting RCRA-regulated activities without proper authority:
Code	Description
Е	indicates that the handler was initially a non-notifier, subsequently determined to be exempt from requirements to notify.
0	indicates that the handler is a former non-notifier.
X	indicates that the handler is a non-notifier.

Violation Type	Description		
262.D	GENERATORS - RECORDS/REPORTING		

Evaluation Type	Type Description		
NRR	NON-FINANCIAL RECORD REVIEW		

Enforcement Type	Enforcement Description	13 - 18 III
210	INITIAL 3008(A) COMPLIANCE	
310	FINAL 3008(A) COMPLIANCE ORDER	

<sup>\*</sup> Note: Penalty amount may not reflect all violations cited.